This is a raissue or J.S. Patent No. 5,745,182 which is a division of application Ser. No. 07/970,046 filed Nov. 2, 1992, now U.S. Pat. No. 5,369,449. This application to 09/559, a division of reissue application no. 09/559, 627, filed April 27, 2000 and has the following co-pending related reissue applications: 09/833,680 filed April 13, 2001, 09/833,769 filed April 13, 2001, and 09/833,770 filed April 13, 2001.

BACKGROUND OF THE INVENTION

1. Field of the Livertion

The present invention relates to a method for determining motion compensation of a moving image to be utilized in an apparatus which requires a prediction of a moving image such as an image mansmission apparatus and an image apparatus.

2. Description of the Prior Art

With the progress of semiconductor technologies, mothods for determining motion compensation to be utilized for a transmission of an image and a compression of an image have been widely used in many fields in technic years. Among such convectional methods for compensating for motion of a moving image, there is one method for compensating for motion of a moving image based on one piece of a reference image.

FIG. 6 is a diagram for showing the concept of the conventional method for compensating for motion of an image. Referring to FIG. 6. a moving image signal is a set of images which are sampled with an equal time interval tO on the time axis. For example, an NTSC signal has images sampled at every Ho second for each field and a RAL signal has images sampled at every the second for each field. When a sectain object of which images are to be picked up is moving, for example, the spacial position of an object A in an M-th image is deviated from the spatial position of an object.A' in an (M-1)-th image by a portion of a move of the object during a period of tO. Now, consider a case for predicting the M-th image from the (M+1)-th image. In order to make a decennication of the Math ittage with a high level of precision by compensating for motion of the object from an input badge to a reference image during a time difference of iO, the M-it image is divised into blocks including at least one pixel, and a move of each block from the (M-1)-th unage to the M-th image is detected so that lphapixel value of the image at a position, deviated by the portion of this move is set as a determined value. This will be expirined with reference to FIG. 6. To obtain a determined value of a pixel R of the M-th image, a pixel K at the same sparial position as the spatial position of the pixel X in the (M-I)-th image is deviated by a detected move MV of a block unit including the pixel A, so that a pixel X is obtained. This pixel X" is then used as a determined value of the pixel X. In FIG. 6 the block is assumed to have a size

When a signal is an interiace sizal, there are many alternative onser considered for predicting compensation for motion of an image. For example, either a firme or a field is used for the image, and a frame is used for a reference image and a field is used for as reference image and a field is used for an image, atc. The basic primage is as explained with reference to FIG. 6 above. As one of the attenders of the above method for predicting motion compensation, there is Recommendation 722. "Transmission of compensation digital television signal for commission of compensation which the third interactical level of CONTY Recommendation G.702" which was standardized by the CMCOT Commission Mante CONCOTT pour less Transmissions Televisuations of motion compensation recommendation, a determined of motion compensation sections mendation, a determined of motion compensation sections firms and a information of motion compensation sections firms and a information of motion compensation.

tion between fields are summely changed over between the two cases. As destribed above, according to the conventional method for determining motion compensation of an image, a determination is made by compensating for motion of the image based on detected motion of the image. Therefore, the conventional medicing method can product motion compensation with a high level of precision even if an image is a moving image including movement.

The above-described conventional method for determining motion compensation, however, has problems that it is not possible to accurately determine motion compensation and that, even if it is possible to correctly determination of motion compensation, the image density of an image to be motion compensation, the image density of a reference image, which makes it impossible to make prediction at a higher level of precision.

For example, in the case of decembring motion compensacion by using an interisce signal as a frame and generating a block from this thame, harnes are combined together to compensate raption of an image by distregarding a difference in sampling positions, the to a first difference, between two fields within a frame. Accordingly, whom correct sampling posizions of the ವಿಲ್ಲರ್ಡಿ ಎಸ್ considered, ಮಹಾರ is such ತಿ ಯೂಕಿ that motion compensated in the first field and motion compensated in the second field do not entirelds with each other. An example of this case is shown in FIGS. 7.A to 7C. Referring to PIGS. TA to TC, an input signal is an interiors signal (FIG. 7A). Interiece signale are cominmed together in a frame to determine motion compensation. There is vertical compe-taget of a mixton detected new is 1, the first field of the M-th frame is predicted from the second field of the [M-1]-th Frame and the second field of the Meth frame is prodicted from the first hold of the (M-1)-in imma, as snown to Fig. 7B. Moves in the competifield positions is shown in FIG. 7C. As is clear from FIG. 7C, the matter for effecting competsation in the first field of the M-th farms do not defined to with the moves for ಪ್ರತೀರವಷ್ಟೆ ತಾಣಾಧಿಕಾಗಿಕರು ಕೆಟ್ಟ ಸಂಪತ್ತರವಾಗಿಕೆ ಬಿತ್ತದೆ ನಿರ the M-th trame. As explained above, when months compensation of an image it made by handing on interiest im ತಿನ ೩ ಸೇಂದರ, ರೇವೆ ಮಾರಂದರ ಕೆಂಪ ಂಪ್ರಾಕರ್ಯನ್ನೆ ತರವಾಧಕರುತ್ತಾರೆಯ ಭಾರ different berween the first field and the second field. In a versor in White, this checomogod scours, there is a problem that the precision of the level of prediction is deteriorated.

Matt. coasiser a case of determining motion compensation of an image as an image of a comett position without distagarding a time difference of sampling between images as desembed apove. As examples of this pase, there is a vaso Where monon compensation is determined for an interioral signal by generating a block from a field, and a case where metion compensation is determined for a dominionistic signal Is the shows cases, motion compressation is predicted by using an image at a position of a compet time. Therefore, there arises no such problem which accurs in the case of demonstrate medies compensation by generating a block from a firme of the interface signal as described above. However, in this tass, motion compensation is softeniand ಹಿಂದು ರವಕ ರಾಕರಕ ನಗೆ ಸಂದೇಶಕಾರು (ಸಾವಿಜ್ಞಕ ಸಿವಿರ ಚಿಕ್ಕ ಜ್ಞಾಯಕ್ಕೆ) ಚಿಕ್ಕಾನಗಳ ನಗೆ Mainage to be referred to represent the pixel density of the reference unlarge, so man there is a limber to complete out a recommended of motion someons are a higher level of presision, FIG. 3 moves a case of netermined shows compeasation by generating a block from a neal for an input of an interlace signal. In this case, accommination of motion sompressadus is matted out by comeg eitherd image as a deferences brages. Therefore, when a reduce meatics is O insie ಚಿತ್ರ ಕಿರ್ಮಾಟಕ್ಕೆ ನಿರ್ದೇಶ ಕರ್ಮಕ್ಕೆ ಕಿರ್ಮಾಟಕ್ಕೆ ಕಿರ್ಮಾಟಕ್ಕೆ ಕಿ determination of the reference image seed, approximation as